ANALYTICAL REPORT

Mr. Richard Tyler MILBANK MANUFACTURING INC 1400 E. Havene Street Kokomo, IN 56901-3188

09/29/2000

Job Number: 00.05102

Page 1 of 3

Enclosed are the Analytical Results for the following samples submitted to TestAmerica, Inc. Indianapolis Division for analysis:

Project Description: WASTEWATER ANALYSIS

Sample
Number Sample Description

Date Time Date
Taken Taken Received

276131 WEEKINY

09/21/2000 15:30 09/22/2000

TestAmerica, Inc. certifies that the analytical results contained herein apply only to the opecific camples analyzed.

TestAmerica Incorporated-Indianapolis Division is in compliance with the National Environmental Laboratory Accreditation Program (NELAP) Standards.

Reproduction of this analytical report is permitted only in its entirety.

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Date Received: 09/22/2000

Job Description: WASTEWATER ANALYSIS

Sample Number / Sample I.D. Sample Date/ Analyst Reporting <u>Parameters</u> Wet Wt. Result Flag Date & Time Analyzed Method _____I farit____ 276131 WFFKI Y 09/21/2000 15:30 Zinc, ICP 0.049 mg/L 09/28/2000 21:58 EPA 200.7 <0.020

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KEY TO ABBREVIATIONS

- Less than; when appearing in the result column, indicates analyte not detected at or above the Reporting Limit.
- Percent: To convert ppm to &, divide result by 10,000. To convert & to ppm, multiply the result by 10,000.
- * Indicates the Reporting Limit is elevated due to insufficient sample volume.
- mg/l Part per million; Concentration in units of milligrams of analyte per liter of aqueous sample.
- ug/L Part per billion: Concentration in units of micrograms of analyte per Liter of aqueous sample.
- mg/kg Part per million; Concentration in units of milligrams of analyte per kilogram of non-aqueous sample.
- ug/kg Part per billion; Concentration in units of interograms of analyte per kilogram of non-aqueous sample.
- a Indicates the sample concentration was quantitated using a diesel fuel standard.
- b Indicates the analyte of interest was also found in the method blank.
- Sample resembles unknown Hydrocarbon.
- When indicated, the result is reported on a dry weight basis. The contribution of the moisture content in the sample has been subtracted when calculating the concentration.
- dl Indicates the analyte has elevated Reporting Limit due to high concentration.
- d2 Indicates the analyte has elevated Reporting Limit due to matrix.
- Indicates the reported concentration is estimated.
- g Indicates the sample concentration was quantitated using a gasoline standard.
- h Indicates the sample was analyzed past recommended holding time.
- 1 Insufficient spike concentration due to high analyte concentration in the sample.
- j Indicates the reported concentration is below the Reporting Limit.
- k Indicates the sample concentration was quentitated using a kerosene standard.
- Indicates an KS/MSD was not analyzed due to insufficient sample. An LCS / LCS Duplicate provided for precision.
- m Indicates the sample consentration was quantitated using a mineral spirits standard.
- o Indicates the sample concentration was quantitated using a motor oil standard.
- p Indicates the sample was post spiked one to sample matrix.
- Indicates MS/MSD exceeded control limits. The associated sample may exhibit similar matrix bias.

 All other quality control indicators are in control.
- r Indicates the sample was received past recommended helding time.
- u Indicates the sample was received improperly preserved and/or improperly contained.
- uj Indicates the result is below the Reporting Himit and is considered estimated.

DATE: SEPTEMBER 21st,2000 MILBANK MANUFACTURING COMPANY

TIME	METER READING	INITIALS
7:30	60100	SLH
8:00	60290	SLH
8:30	60520	SLH
9:00	60740	SLH
9:30	60960	SLH
10:00	61190	SLH
10:30	61340	SLH
11:00	61520	SLH
11:30	61740	SLH
12:00	61990	SLH
12:30	62200	SLH
1:00	62420	SLH
1:30	62630	SLH
2:00	62840	SLH
2:30	62980	SLH
3:00	63100	SLH
3:30	63300	SLH

PART I

Sept 21st 2000 Mighted

+ Uase test for the following highlighted

Beginning the effective date of this permit and lasting until the expiration date, the permittee is authorized to discharge process wastewater, through discharge point # 2. Discharge through discharge point # 2 shall be limited and monitored by the permittee as specified below: [1]

Discharge Limit	tations	Monitoring Req	uirements
Regulated <u>Parameter</u>	Maximum for Any one Day mg/L	Monitoring <u>Frequency</u>	Sample Type
Cadmium[5]	.02	Semi-Annual	Composite[2]
Total Chromium[5]	2.0	Semi-Annual	Composite[2]
Copper[5]	0.60	Semi-Annual	Composite[2]
Cyanide	0.50	Semi-Annual	Grab
Lead[5]	0.10	Semi-Annual	Composite[2]
Nickel[5]	0.80	Semi-Annual	Composite[2]
Silver[5]	0.24	Semi-Annual	Composite[2]
Zinc[5]	1.25	1 X Week	Composite[2]
Oil and Grease[6]	100	Semi-Annual	Grab
TPH[6]	(Monitor and report)	Semi-Annual	Grab
pH	6-10	Daily	Grab
CBOD [4]	(Monitor and report)	1 X Month	Composite[2]
Ammonia [4]	(Monitor and report)	1 X Month	Composite[2]
COD [4]	(Monitor and report)	1 X Month	Composite[2]
TSS [4]	(Monitor and report)	1 X Month	Composite[2]
Flow	N/A	Daily [3]	
TTO	2.13	Semi-Annual	Grab
Phenol	0.50	Semi-Annual	Grab
Molybdenum[5]	(Monitor and report)	1 X Month	Composite[2]

DAILY: EVERY DAY SYSTEM RUNS

IX WEEK: DAY OF WEEK COMPOSITE IS TAKEN (USUALLY THURSDAY)

IX HONTH: TO BE TAKEN PIRST WEEK COMPOSITE IS TAKEN FOR THAT HONTH

SEMI-ANNUAL: TO BE TAKEN PIRST WEEK IN JUNE AND PIRST WEEK IN DECEMBER

PARTI

EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS ٨.

Beginning the effective date of this permit and lasting until the expiration date, the permittee is authorized to discharge process wastewater, through discharge point # 2. Discharge through discharge point # 2 shall be limited and monitored by the permittee as specified below [11]

	Discharge Limitations				Monitoring Requirements	
	Regulated <u>Parameter</u>	Maximum for Any one Day mg/L	RESULT	DATE	Monitoring Frequency	Sample Type
<u>Cd</u>	Cadmium[5]	.02			Semi-Annual	Composite[2]
Cr	Total Chromium[5]	2.0			Semi-Annual	Composite[2]
Cu	Copper[5]	0.60			Semi-Annual	Composite[2]
Ca	Cyanide	0.50			Semi-Annual	Grab
Pb	Lead[5]	0.10	,		Semi-Annual	Composite[2]
Ní	Nickel[5]	0.80			Semi-Annual	Composite[2]
၅	Silver[5]	0.24	1		Semi-Annual	Composite[2]
Zn	Zinc[5]	1.25	0.049	9-21-00	1 X Week	Composite[2]
FOG	Oil and Grease[6]	100			Semi-Annual	Grab
IL+ GREASE	TPH161	(Monitor and report)			Semi-Annual	Grab
	3/	(Mountor and report)			ocini-Andrua	GIZU
	рН	6-10			Daily	Grab
	· ·					
Nh3	рН	6-10			Daily	Grab
Nh3	pH CBOD [4]	6-10 (Monitor and report)		· -	Daily 1 X Month	Grab Composite[2]
Nh3	pH CBOD [4] Ammonia [4]	6-10 (Monitor and report) (Monitor and report)		-	Daily 1 X Month 1 X Month	Composite[2]
Nh3	pH CBOD [4] Ammonia [4] COD [4]	(Monitor and report) (Monitor and report) (Monitor and report)		-	Daily 1 X Month 1 X Month 1 X Month	Composite[2] Composite[2] Composite[2]
Nh3	pH CBOD [4] Ammonia [4] COD [4] TSS [4] Flow	6-10 (Monitor and report) (Monitor and report) (Monitor and report)			Daily 1 X Month 1 X Month 1 X Month 1 X Month	Composite[2] Composite[2] Composite[2]
	pH CBOD [4] Ammonia [4] COD [4] TSS [4] Flow	6-10 (Monitor and report) (Monitor and report) (Monitor and report) (Monitor and report)			Daily 1 X Month Daily (3)	Composite[2] Composite[2] Composite[2] Composite[2]

END TTO CERTIFICATION STATEMENT IN LIEU OF MONITORING ALONG WITH 40 CFR CATEGORICAL STATEMENT. MUST BE SENT EVERY JUNE AND DECEMBER (SEMI-ANNUAL)